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## **CLAIMS**

## What is claimed is:

5	1.	a measuring system of a gas-stream environment, sai	ď
	measuring system comprises:		

- a stage, wherein said stage is located on a transport apparatus and used to place a wafer;
- a datum platen, wherein said datum platen is located on said 10 transport apparatus and on a side of said stage to be used to place a datum slice;
  - a lens, wherein said lens is located above said stage to measure said wafer and said datum slice;
    - a gas supplier, wherein said gas supplier is used to supply a gas;
  - a first gas nozzle, wherein said first gas nozzle is located on a side of said datum platen and is used to exhaust said gas;
  - a second gas nozzle, wherein said second gas nozzle is located on a side of said stage and is used to exhaust said gas;
  - a first tube, wherein said first tube is connected with said first gas nozzle and said gas supplier;
  - a second tube, wherein said second tube is connected with said second gas nozzle and said gas supplier;
  - a transport slot, wherein said transport slot is an opening to exhaust said gas; and
- a gas-extracting apparatus, wherein said gas-extracting apparatus connects with said transport slot by using a third tube and is used to produce a attraction to remove said gas.

- 2. The system according to claim 1, wherein said first tube comprises a flow rate regulating valve.
- 3. The system according to claim 1, wherein said second5 tube comprises a flow rate regulating valve.
  - 4. The system according to claim 1, wherein said gasextracting apparatus comprises a gas-extracting motor.
- 10 5. The system according to claim 1, wherein said gasextracting apparatus comprises a venturi structure.
  - 6. The system according to claim 1, wherein said gas is a inert gas.
  - 7. The system according to claim 1, wherein said gas is a nitrogen.
- 8. The system according to claim 1, wherein said gas supplier comprises a flow rate regulating valve.
  - 9. a measuring system of a gas-stream environment, said measuring system comprises:
- a stage, wherein said stage is located on a transport apparatus 25 and used to place a wafer;
  - a datum platen, wherein said datum platen is located on said transport apparatus and on a side of said stage to be used to place a datum slice;

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a lens, wherein said lens is located above said stage to measure said wafer and said datum slice;

a gas supplier, wherein said gas supplier is used to supply a gas;

a first gas nozzle, wherein said first gas nozzle is located on a side of said datum platen to exhaust said gas and comprises a first flow rate regulating valve;

a second gas nozzle, wherein said second gas nozzle is located on a side of said stage to exhaust said gas and comprises a first flow rate regulating valve;

a first tube, wherein said first tube is connected with said first gas nozzle and said gas supplier;

a second tube, wherein said second tube is connected with said second gas nozzle and said gas supplier;

a transport slot, wherein said transport slot is an opening to exhaust said gas; and

a gas-extracting apparatus, wherein said gas-extracting apparatus connects with said transport slot by using a third tube and is used to produce a attraction to remove said gas.

- 20 10. The system according to claim 9, wherein said first tube comprises a flow rate regulating valve.
  - 11. The system according to claim 9, wherein said second tube comprises a flow rate regulating valve.
  - 12. The system according to claim 9, wherein said gasextracting apparatus comprises a gas-extracting motor.

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- 13. The system according to claim 9, wherein said gasextracting apparatus comprises a venturi structure.
- 14. The system according to claim 9, wherein said gas is a 5 inert gas.
  - 15. The system according to claim 9, wherein said gas is a nitrogen.
- 10 16. The system according to claim 9, wherein said gas supplier comprises a flow rate regulating valve.
  - 17. a measuring system of a gas-stream environment, said measuring system comprises:

a stage, wherein said stage is located on a transport apparatus and used to place a wafer;

a datum platen, wherein said datum platen is located on said transport apparatus and on a side of said stage to be used to place a datum slice;

a lens, wherein said lens is located above said stage to measure said wafer and said datum slice;

a gas supplier, wherein said gas supplier is used to supply a gas;

a first gas nozzle, wherein said first gas nozzle is located on a side of said datum platen and on said transport apparatus to exhaust said gas;

a second gas nozzle, wherein said second gas nozzle is located on a side of said stage and on said transport apparatus to exhaust said gas;

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a first tube, wherein said first tube comprises a first flow rate regulating valve and is connected with said first gas nozzle and said gas supplier;

a second tube, wherein said second tube comprises a second flow rate regulating valve and is connected with said second gas nozzle and said gas supplier;

a transport slot, wherein said transport slot is an opening to exhaust said gas; and

a gas-extracting apparatus, wherein said gas-extracting 10 apparatus connects with said transport slot by using a third tube and is used to produce a attraction to remove said gas.

- 18. The system according to claim 17, wherein said gasextracting apparatus comprises a venturi structure.
- 19. The system according to claim 17, wherein said gas is a inert gas.
- 20. The system according to claim 17, wherein said gas is a 20 nitrogen.